PATENT Attorney Docket No.: 51861.00009

In the Claims:

 (Currently Amended) A method for determining a characteristic of <u>blood</u> a <u>biological</u> object, comprising:

detecting a pattern blood vessel of an eye on the biological object;

emitting radiation onto the detected blood vessel pattern;

collecting at least a portion of radiation that is reflected by the <u>blood vessel</u> pattern of the eve on-the biological object; and

analyzing the collected radiation to determine a characteristic of the <u>blood</u> biological object; <u>and</u>

displaying the determined characteristic.

- (Original) The method of claim 1, wherein the characteristic includes blood glucose levels.
- (Canceled).
- 4. (Canceled).
- 5. (Currently Amended) The method of claim 1, wherein the detecting comprises imaging the biological object eve with radiation having a wavelength different from the wavelength of the emitted radiation and processing the image based on color.

- (Original) The method of claim 1, wherein the emitted radiation includes near infrared radiation.
- (Currently Amended) The method of claim 1, wherein the emitting the radiation includes tracking the <u>blood vessel</u> pattern with the radiation if the <u>blood vessel</u> pattern is moving.
- (Currently Amended) An apparatus for determining a characteristic of <u>blood</u> a-biological object, compromising:

an imaging detector positioned to receive a first type of reflected radiation from <u>an eve</u> the biological object;

a radiation directing device capable of directing a second type of radiation onto a <u>blood</u> <u>vessel of the eye pattern on the object;</u>

a radiation detection assembly positioned to receive reflected radiation of the second type from the <u>blood vessel</u> biological-object; and

electronics, coupled to the imaging detector, radiation directing device and radiation detection assembly, capable of

identifying a pattern the blood vessel on the object of the eye using reflected radiation data from the imaging detector,

adjusting the radiation directing device to direct the second type of radiation onto the identified pattern blood vessel, and

determining a characteristic of the object <u>blood</u> using reflected radiation data from the radiation detection assembly.

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9.	(Original) The apparatus of claim 8, wherein the characteristic includes blood glucose
levels.	
10.	(Canceled).
11.	(Canceled).
12.	(Currently Amended) The apparatus of claim 8, wherein the electronics identifies the
	vessel a pattern by processing the image based on color.
13.	(Original) The apparatus of claim 8, wherein the radiation directing device includes a
digital micro-mirror.	
14.	(Original) The apparatus of claim 8, wherein the second type of radiation includes near
infrared radiation.	
15.	(Original) The apparatus of claim 8, wherein the first type of radiation includes blue or
green l	
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16.	(Currently Amended) The apparatus of claim 8, wherein the electronics is further capable
of tracking the identified $\underline{blood\ vessel}\ \underline{pattern}$ if the $\underline{blood\ vessel}\ \underline{pattern}$ is moving.	

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17. (Original) The apparatus of claim 8, wherein the radiation detection assembly includes a

pixilated detector.

18. (Currently Amended) A system for determining a characteristic of <u>blood</u> a <u>biological</u>

object, comprising:

a radiation directing engine capable of adjusting a radiation direction device such that

emitted radiation is directed onto a blood vessel of an eyepattern on the object;

a feedback engine, communicatively coupled to the radiation directing engine, capable of

determining the position of the pattern blood vessel; and

an analysis engine, capable of determining a characteristic of the blood object using

radiation reflected from the blood vessel pattern.

19. (Original) The system of claim 18, wherein the characteristic includes blood glucose

levels.

20. (Canceled).

21. (Canceled).

22. (Currently Amended) The system of claim 18, further comprising a pattern selection

engine, communicatively coupled to the feedback engine, capable of identifying the blood vessel

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of the eve pattern on the object.

- (Currently Amended) The system of claim 18, wherein the feedback engine is further capable tracking the <u>blood vessel pattern</u> if the blood vessel <u>pattern</u> is moving.
- 24. (Currently Amended) A system, comprising: means for detecting a <u>blood vessel of an eye</u> pattern on the <u>biological object</u>; means for emitting radiation onto the detected <u>blood vessel pattern</u>; means for collecting at least a portion of radiation that is reflected by the <u>blood vessel</u> pattern on the <u>object</u>; and

means for analyzing the collected radiation to determine a characteristic of <u>blood of the</u> <u>blood vessel</u> the biological object.

- 25. (Currently Amended) A method, comprising: detecting a pattern on a biological object; and <u>using a radiation emitter to emit emitting</u> radiation <u>of a single wavelength</u> onto the detected pattern.
- 26. (Original) The method of claim 25, wherein the radiation has a wavelength used for coagulation.
- (Original) The method of claim 25, wherein the radiation has a wavelength used for ablation.

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 (Original) The method of claim 25, wherein the radiation has a wavelength used for analysis.

(Currently Amended) An apparatus, compromising:

an imaging detector positioned to receive a first type of reflected radiation from a biological object;

a radiation directing device adjustable to direct a second type of radiation of a single wavelength from a radiation emitter onto a pattern on the object; and

electronics, coupled to the imaging detector and radiation directing device, capable of identifying a pattern on the object using reflected radiation data from the imaging detector, and

adjusting the radiation directing device to direct the second type of radiation onto the identified pattern.

- (Original) The apparatus of claim 29, wherein the second type of radiation has a wavelength used for coagulation.
- (Original) The apparatus of claim 29, wherein the second type of radiation has a wavelength used for ablation.
- (Original) The apparatus of claim 29, wherein the second type of radiation has a wavelength used for analysis.

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- 33. (Currently Amended) A system, comprising:
 - a pattern selection engine capable of identifying a pattern on a biological object;
- a feedback engine, communicatively coupled to the pattern selection engine, capable of determining the position of the pattern; and
- a radiation directing engine, communicatively coupled to the feedback engine, capable of adjusting a radiation directing device such that emitted radiation of a single wavelength emitted from a radiation emitter is directed onto a pattern on a biological object.
- 34. (Original) The system of claim 33, wherein the radiation has a wavelength used for coagulation.
- 35. (Original) The system of claim 33, wherein the radiation has a wavelength used for ablation
- (Original) The system of claim 33, wherein the radiation has a wavelength used for analysis.
- means for detecting a pattern on a biological object; and

 means for emitting radiation of a single wavelength from a radiation emitter onto the

detected pattern.

(Currently Amended) A system, comprising:

38. - 46. (Canceled).

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